

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11196696 A

(43) Date of publication of application: 27.07.99

(51) Int. Cl

A01G 33/00

(21) Application number: 10039500

(71) Applicant: HOSAKA RYUJI

(22) Date of filing: 13.01.98

(72) Inventor: HOSAKA RYUJI

(54) CULTIVATION, TRANSPLANTATION AND
CULTURE USING METAL BODY AS EMBEDDING
MEMBER FOR MARINE ALGA

(57) Abstract:

PROBLEM TO BE SOLVED: To transplant marine algae in a sea area or on the bottom of the sea ruined by seawater damage, etc., so as to recover and activate them, consequently to promote the development of longshore fishery and to further the fishery of the region, in its turn, the Japanese fishery.

SOLUTION: A metal body consisting essentially of iron is used as an embedding and iron ion necessary for the overgrowth of marine algae is supplied. Marine algae implanted on an embedding member are directly transplanted on the bottom of the sea requiring the overgrowth of marine algae.

COPYRIGHT: (C)1999,JPO

